

CONFIDENTIAL

15 October 1964

MEMORANDUM FOR: Assistant for Plans and Development
THROUGH : Chief, Development Branch, P&DS
SUBJECT : Transfer of the Giant-Nadir Plotter to Building
25X1A [] for Disassembly

25X1A

25X1A

25X1A

1. The Giant-Nadir Plotter was received from [] on July 1964 and stored in []. The instrument was primarily designed for coordinate readout of horizon photography for vehicle orientation. It has never been used and was stored at [] pending proposed modifications that were never authorized. The Giant is now awaiting disposal.

2. TID/TAB has indicated no interest in utilizing the machine as is; it has also been determined that the two Giants purchased []

25X1A

25X1A

3. I have questioned [] concerning the use of the electronic readout unit with other types of measuring equipment. It was his opinion that it would be easier and less expensive to use the [] units that are available; [] was of the same opinion. Disposal of the [] [] electronic unit is, therefore, also requested.

25X1A

25X1A

25X1

25X1

4. On 26 August, [] myself inspected the Giant-Nadir Plotter and the Multiple Image Correlator. Quite a few of the components of the Giant-i.e., the [] Comparator, various motors, mirrors, lenses and air circulating fans- would be of use to the Experimental Development Laboratory. The weight of the [] Comparator and the possibility of damage to the mirrors and lenses preclude disassembly in []

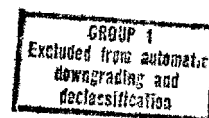
25X1A

25X1

25X1

25X1A

CONFIDENTIAL



Declass Review by NIMA/DOD

CONFIDENTIAL

25X1A

SUBJECT: Transfer of the Giant-Nadir Plotter to [redacted]
for Disassembly

5. Authorization is requested for the following action:

25X1A

a. Shipment of the Giant-Nadir Plotter from storage
in [redacted] for disassembly,

b. Salvage parts for use by the Experimental Development
Laboratory,

25X1A

25X1A c. Disposal of the residual through
[redacted] SS/IS.

25X1A

[redacted]
Development Branch, P&DS

Distribution:

Orig. & 1 - Addressee
1 - Subj. File
1 - Chrono

CONFIDENTIAL